1	detecting said embedded signals on said information transmission;
2	communicating said detected signals to said memory location;
3	detecting valve control signals; and
4	causing said valve location to cease and commence communicating signals to
5	one or more of said processors in response to said valve control signals.
6	3. A method of controlling the communication of signals at a receiver station,
7	said receiver station comprising a memory location for storing signals and a plurality of
8	processors each for processing a signal, said method comprising the steps of:
9	receiving a broadcast or cablecast transmission;
10	demodulating said broadcast or caplecast transmission to detect an information
11	transmission thereon, said information transmission comprising embedded signals;
12	detecting said embedded signals on said information transmission;
13	communicating said detected signals to said memory location;
14	detecting gating control instructions in some of said signals; and
15	ceasing and commencing the communication of selected signals from said
16	memory location to selected processors.

IN THE SPECIFICATION

On page 1, please rewrite the paragraph in the "Cross-Reference to Related Applications" as follows:

This is a continuation of application serial no. 08/113,329, filed August 30, 1993, herein incorporated by reference in its entirety, which is a continuation of application